L Number	Hits	Search Text	DB	Time stamp
-	7	1.clm.	USPAT;	2003/12/22 18:06
	•	2.0011.	US-PGPUB	2000, 22, 22 20:00
	75	(wakeup wake-up) with programmable	USPAT:	2003/12/17 15:24
-	7.5	(wakeup wake-up) with programmable	US-PGPUB	2003/12/17 13.24
	40	(-1		0000 (00 (00 40:00
-	16	(wakeup wake-up) with configurable	USPAT;	2003/02/06 16:36
			US-PGPUB	
	6	(wakeup wake-up) with adjustable	USPAT;	2003/02/06 16:37
			US-PGPUB	
-	2707	programmable near2 delay	USPAT;	2003/02/06 16:39
			US-PGPUB	
-	104	6.ti.	USPAT;	2003/02/06 16:54
			US-PGPUB	
-	6	8.ab.	USPAT;	2003/02/06 16:59
	_		US-PGPUB	
_	31	8.clm.	USPAT;	2003/02/06 17:06
-	51	0.0111.	US-PGPUB	2000/02/00 17:00
		(/		2002/07/19 20:02
-	1	((programmable near2 delay) with (mux multiplex?r)) with divid\$3	USPAT;	2003/07/18 20:03
			US-PGPUB	
-	8554	delay with (mux multiplex\$3)	USPAT;	2003/02/06 17:24
			US-PGPUB	
-	250	(delay with (mux multiplex\$3)) with divid\$3	USPAT;	2003/02/06 17:10
			US-PGPUB	
-	55	13.clm.	USPAT;	2003/02/06 17:23
			US-PGPUB	
_	374	delay with (mux multiplex\$3)	USOCR	2003/02/06 17:24
	0	16.ab.	USOCR	2003/02/06 17:24
	17	(delay with (mux multiplex\$3)) with divid\$3	USOCR	2003/02/06 17:29
-	3050	divider with select\$3	USOCR	2003/02/06 17:30
-			L	
-	75	(divider with select\$3) with delay	USOCR	2003/02/06 17:35
-	0	23.ab.	USOCR	2003/02/06 17:36
-	371	(mux multiplex\$3) with divid\$3	USOCR	2003/02/06 17:37
-	2	(wakeup wake-up) with circuit\$2	USOCR	2003/02/06 17:38
-	3	(wakeup wake-up) with circuit\$2	IBM_TDB	2003/02/06 17:38
-	0	(wakeup wake-up) with (mux multiplex\$3)	IBM_TDB	2003/02/06 17:40
-	2	(wakeup wake-up) same (mux multiplex\$3)	IBM_TDB	2003/02/06 17:38
-	4	(wakeup wake-up) with timer	IBM_TDB	2003/02/06 17:41
-	11	(wakeup wake-up) same timer	IBM_TDB	2003/02/06 17:41
_	11515	(stage multistage multi-stage multiple-stage) near2 (divider	USPAT	2003/02/07 15:35
		counter)		
_	20	2.clm.	USPAT	2003/02/07 15:36
_	199	((stage multistage multi-stage multiple-stage) near2 (divider	USPAT	2003/02/07 16:43
] -	199	counter)) with (mux multiplex?r)	1 001 71	2003/02/07 10.43
	_	4193539.URPN.	LICOAT	2002/02/07 45:20
-	5		USPAT	2003/02/07 15:39
-	3907	(cascad\$3 chain\$3) near2 (divider counter)	USPAT	2003/02/07 15:41
-	53	((cascad\$3 chain\$3) near2 (divider counter)) with (mux	USPAT	2003/02/07 15:43
		multiplex?r)		
-	1	"4327328"	USPAT	2003/02/07 15:43
-	2	("4064423" "4199276").PN.	USPAT	2003/02/07 15:44
-	426	(timing timer) with (wakeup wake-up)	USPAT	2003/02/07 17:04
-	20	10.ab.	USPAT	2003/02/07 16:48
-	317	period with (wakeup wake-up)	USPAT	2003/02/07 17:34
_	19	16.ab.	USPAT	2003/02/07 17:32
1.	43	16.clm.	USPAT	2003/02/07 17:32
1_	1078	circuit\$2 with (wakeup wake-up wak\$3 adj up)	USPAT	2003/02/07 17:38
[]	666	circuit\$2 near3 (wakeup wake-up wak\$3 adj up)	USPAT	2003/02/07 17:35
-				1
-	49	26.ab.	USPAT	2003/02/07 17:35
-	22	(circuit\$2 with (wakeup wake-up wak\$3 adj up)) with	USPAT	2003/02/07 17:38
		(programmable adjustable configurable)		
-	1589	programmable adj delay	USPAT	2003/07/17 13:50
[-	1572	divider with (multiplex?r mux)	USPAT	2003/07/17 14:08

-	0	(programmable adj delay) same (divider with (multiplex?r mux))	USPAT	2003/07/17 14:08
-	4	6.ab.	USPAT	2003/07/17 14:09
-	115	(programmable adj delay) with (multiplex?r mux)	USPAT	2003/07/17 14:54
-	53	3.ab.	USPAT	2003/07/17 14:35
-	41	(programmable adj delay) with divider	USPAT	2003/07/17 14:37
-	10	("4546487" "5381453" "5390223" "5425074"	USPAT	2003/07/17 14:48
		"5561674" "5748949" "5859890" "5946369"		
		"6097783" "6115442").PN.		
_	25	(programmable adj delay) with selector	USPAT	2003/07/17 14:57
	3117	delay with divider	USPAT	2003/07/17 14:57
-	4	12.ti.	USPAT	2003/07/17 15:01
-	149	12.ab.	USPAT	2003/07/17 15:01
-	· ·		USPAT	1 · · · ·
-	72 12	(programmable adj2 divider) with delay		2003/07/17 15:22
-	13	17.ab.	USPAT	2003/07/17 15:22
-	179	(programmable adj delay) with counter	USPAT	2003/07/17 15:40
-	101	(programmable adj delay) with multipl\$3	USPAT	2003/07/17 15:45
-	4689	(adjust\$4 select\$4) near2 divider	USPAT	2003/07/17 15:52
-	83	((adjust\$4 select\$4) near2 divider) with delay	USPAT	2003/07/17 17:17
-	4	27.ab.	USPAT	2003/07/17 15:52
-	698218	divided delay	USPAT	2003/07/17 18:18
-	65	divided adj delay	USPAT	2003/07/17 18:25
-	1866	adjustable adj delay	USPAT	2003/07/17 18:26
-	18	(adjustable adj delay) with divider	USPAT	2003/07/17 18:28
-	1032	divider adj chain	USPAT	2003/07/17 18:29
	2	34.ti.	USPAT	2003/07/17 18:31
_	1165	divider near2 chain	USPAT	2003/07/17 18:31
_	180	divider adj line	USPAT	2003/07/17 18:33
_	55	(divider near2 chain) with (mux multiplex?r selector)	USPAT	2003/07/18 19:28
_	3	("5781054" "6052034" "6111470").PN.	USPAT	2003/07/17 18:40
	209	division near2 chain	USPAT	2003/07/17 18:46
	33	((divider near2 chain) (division near2 chain)) with delay	USPAT	2003/07/17 18:48
-	51	((divider near2 chain) (division near2 chain)) with (programmable	USPAT	2003/07/17 18:49
-	31		USFAI	2003/01/11 18.49
	,	adjustable)	IBM_TDB	2003/07/17 19:01
-	4	(divider division) near2 chain	USOCR	1
-	350	(divider division) near2 chain		2003/07/17 18:50
-	25	((divider division) near2 chain) with delay	USOCR	2003/07/17 18:55
-	12	((divider division) near2 chain) with (mux multiplex?r selector)	USOCR	2003/07/17 18:56
-	1	2904752.URPN.	USPAT	2003/07/17 18:57
-	210	delay adj generator	USOCR	2003/07/17 18:57
-	9	(divider division) near2 chain	JPO	2003/07/17 19:02
-	1347	programmable adj (divider division)	USPAT	2003/07/17 19:03
-	86	(programmable adj (divider division)) with (mux multiplex?r	USPAT	2003/07/17 19:03
		selector)		
-	8	("3909791" "4193539" "4443887" "4644195"	USPAT	2003/07/17 19:10
		"4935944" "5212716" "5479125" "5510742").PN.		
-	891	delay adj generator	USPAT	2003/07/17 19:11
-	53	55.ab.	USPAT	2003/07/17 19:22
-	145	(delay adj generator) with (programmable adjustable)	USPAT	2003/07/17 19:23
-	97	(delay adj generator) same (mux multiplex?r selector)	USPAT	2003/07/17 19:23
-	9	("4604582" "5175453" "5237224" "5467040"	USPAT	2003/07/17 19:27
	_	"5561692" "5589788" "5708381" "5731725"		
		"5955905").PN.		
1_	8	("Re31551" "3277381" "3562670" "3712994"	USPAT	2003/07/17 19:33
		"4504749" "4710653" "4845390" "4968907").PN.	001711	2000/01/11 10:00
	20		USPAT;	2003/07/18 19:53
1	29	(wakeup wake-up) with tun\$3	1	2003/01/10 13:33
	4455	-ile adi asuntar	US-PGPUB	2002/07/19 10:54
-	1155	ripple adj counter	USPAT	2003/07/18 19:54
1.	6	9.ti.	USPAT	2003/07/18 19:58
1 -	5	ripple adj divider	USPAT	2003/07/18 20:00
-	52	ripple near2 divider	USPAT	2003/07/18 20:03
<u> </u>	6	ripple near2 divider	USOCR	2003/07/18 20:03

-	246	ripple with (mux multiplex?r selector)	USPAT	2003/07/18 20:04
-	8	14.ab.	USPAT	2003/07/18 20:04
-	3	(ripple with (mux multiplex?r selector)) with divider	USPAT	2003/07/18 20:06
-	64	(ripple with (mux multiplex?r selector)) with delay	USPAT	2003/07/20 20:35
-	947	delay near4 tun\$3	USPAT	2003/07/20 20:35
1 -	62	1.ab.	USPAT	2003/07/20 20:35
_	947	delay near4 tun\$3	USPAT	2003/07/20 21:01
-	62	5.ab.	USPAT	2003/07/20 21:01
-	1179	delay near4 calibrat\$3	USPAT	2003/07/20 21:09
_	104	7.ab.	USPAT	2003/07/20 21:01
_	9	("4958274" "5018169" "5459402" "5808494"	USPAT	2003/07/20 21:08
	-	"5841307" "6025745" "6157231" "6218880"		
	20	"6268753").PN.	USPAT	2003/07/20 21:11
-	29	7.ti.	USPAT	2003/07/20 21:11
-	462	cascad\$3 near4 divider		l ' '
-	286	cascad\$3 near4 dividers	USPAT	2003/07/20 21:11
-	41	((cascad\$3 near4 divider) (cascad\$3 near4 dividers)).ab.	USPAT	2003/07/21 14:42
-	31	(suspend suspension) near2 programmable	USPAT	2003/12/17 15:32
-	215	(suspend suspension) with programmable	USPAT	2003/12/17 15:34
-	11	28.ab.	USPAT	2003/12/17 15:27
-	31	28.clm.	USPAT	2003/12/17 15:27
-	123	sleep with programmable	USPAT	2003/12/17 15:28
-	284	software with wak\$3	USPAT	2003/12/17 15:32
-	114197	gO6f\$.ipc.	USPAT	2003/12/17 15:33
-	167	(software with wak\$3) and g06f\$.ipc.	USPAT	2003/12/17 15:33
-	11	32.ab.	USPAT	2003/12/17 15:33
-	570	(suspend suspension) with software	USPAT	2003/12/17 15:34
-	18	32.clm.	USPAT	2003/12/17 15:36
-	14	36.ab.	USPAT	2003/12/17 15:37
-	36	36.clm.	USPAT	2003/12/17 17:08
-	2056	programmable adj2 divider	USPAT	2003/12/17 19:15
-	0	(programmable adj2 divider) with wak\$3	USPAT	2003/12/17 18:07
-	0	(programmable adj2 divider) same wak\$3	USPAT	2003/12/17 18:07
-	7	(programmable adj2 divider) same sleep	USPAT	2003/12/17 18:44
-	1	(programmable adj2 divider) same suspend	USPAT	2003/12/17 18:23
1 -	1	(programmable adj2 divider) same suspension	USPAT	2003/12/17 18:24
-	10	(programmable adj2 divider) same standby	USPAT	2003/12/17 18:34
-	7	(programmable adj2 divider) same restart\$3	USPAT	2003/12/17 18:34
_	223	(programmable adj2 divider) same mode	USPAT	2003/12/17 18:56
l -	4	(programmable adj2 divider) same power\$3 adj down	USPAT	2003/12/17 19:00
	11	(programmable adj2 divider) same low adj power	USPAT	2003/12/17 19:02
_	2821	(programmable adjustable) adj4 (duration interval)	USPAT	2003/12/17 19:03
-	31	((programmable adjustable) adj4 (duration interval)) same	USPAT	2003/12/17 19:04
		(wak\$3 power\$3 adj up restart\$3)		
	5	((programmable adjustable) adj4 (duration interval)) same	USPAT	2003/12/17 19:16
		(supervisor supervisory)		
-	142	((programmable adjustable) adj4 (duration interval)) same	USPAT	2003/12/17 19:19
		monitor\$3		000040474000
-	6	(programmable adj2 divider) same adaptive	USPAT	2003/12/17 19:20
-	118	(programmable adj2 divider) same compensat\$3	USPAT	2003/12/17 20:17
-	29	((programmable adjustable) adj4 (duration interval)) same (sleep	USPAT	2003/12/17 20:27
		suspend suspension standby)		
-	304	wak\$3 with delay\$3	USPAT	2003/12/18 14:11
-	203	(wakeup wak\$3 adj up) with delay\$3	USPAT	2003/12/18 10:43
-	9	1.ab.	USPAT	2003/12/18 11:04
-	37	1.clm.	USPAT	2003/12/18 11:04
-	13	5848281.URPN.	USPAT	2003/12/18 11:08
-	17	(wak\$3 with delay\$3) same (stable stabiliz\$5)	USPAT	2003/12/18 11:09
-	23035	(adjust\$4 programmable select\$4 variable) adj2 delay\$3	USPAT	2003/12/18 14:18
-	659	((adjust\$4 programmable select\$4 variable) adj2 delay\$3) same	USPAT	2003/12/18 12:30
		(stable stabiliz\$5)		

-	39	15.ab.	USPAT	2003/12/18 12:28
-	43	15.clm.	USPAT	2003/12/18 12:28
-	241	((adjust\$4 programmable select\$4 variable) adj2 delay\$3) with (stable stabiliz\$5)	USPAT	2003/12/18 12:30
1.	114197	gO6f\$.ipc.	USPAT	2003/12/18 12:31
1.	23	g06f\$.ipc. and (((adjust\$4 programmable select\$4 variable) adj2	USPAT	2003/12/18 12:31
		delay\$3) with (stable stabiliz\$5))		
-	50	g06f\$.ipc. and (((adjust\$4 programmable select\$4 variable) adj2 delay\$3) same (stable stabiliz\$5))	USPAT	2003/12/18 12:31
-	6	((adjust\$4 programmable select\$4 variable) adj2 delay\$3) with wak\$3	USPAT	2003/12/18 12:34
-	10	((adjust\$4 programmable select\$4 variable) adj2 delay\$3) same wak\$3	USPAT	2003/12/18 12:34
-	1375	((adjust\$4 programmable select\$4 variable) adj2 delay\$3) same reset	USPAT	2003/12/18 12:34
	61	24.ab.	USPAT	2003/12/18 12:37
	59	(wak\$3 with delay\$3) and g06f\$.ipc.	USPAT	2003/12/18 12:45
-	1	"6654897"	USPAT	2003/12/18 12:45
-	24	0034897 ("4748623" "4922141" "4965884" "4993026"	USPAT	2003/12/18 12:47
-	24	"5086500" "5258660" "5442636" "5467464"	OSFAI	2003/12/18 12.47
		"5507029" "5535379" "5621774" "5778214"		
		"5838936" "5867541" "5872959" "5990927"		
		"6032282" "6144242" "6167528" "6226768"		
	•	"6229367" "6247138" "6269451" "6289468").PN.	IDM TOD	2002/12/18 12:17
-	0	wak\$3 with delay\$3	IBM_TDB	2003/12/18 12:47
-	14	wak\$3 same delay\$3	IBM_TDB	2003/12/18 13:09
-	16	wak\$3 same delay\$3	JPO	2003/12/18 13:11
-	11	wak\$3 same delay\$3	EPO LICOAT	2003/12/18 13:12
-	49	(wak\$3 adj2 timer) and g06f\$.ipc.	USPAT	2003/12/18 13:17
-	43	wak\$3 adj2 counter	USPAT	2003/12/18 14:08
-	371	wak\$3 near2 (duration interval period)	USPAT	2003/12/18 14:12
•	59	(wak\$3 near2 (duration interval period)) and g06f\$.ipc.	USPAT	2003/12/18 14:17
-	46	(wak\$3 near2 (duration interval period)) with (adjust\$4	USPAT	2003/12/18 14:20
	101	programmable select\$4 variable tun\$4)	LICEAT	0000 (40 (40 44:00
-	181	(adjust\$4 programmable select\$4 variable tun\$4) adj2 wak\$3	USPAT	2003/12/18 14:30
-	2	(adjust\$4 programmable select\$4 variable tun\$4) adj2 wak\$3	IBM_TDB	2003/12/23 10:16
-	12	(adjust\$4 programmable select\$4 variable tun\$4) adj2 wak\$3	JPO	2003/12/18 14:28
-	4	(adjust\$4 programmable select\$4 variable tun\$4) adj2 wak\$3	EPO	2003/12/18 14:28
1 -	210	wak\$3 adj2 timer	USPAT	2003/12/18 15:15
] -	7	33.ab.	USPAT	2003/12/18 15:05
]-	36	semtech.as.	USPAT	2003/12/18 15:14
-	96	wak\$3 with (timeout time-out)	USPAT	2003/12/18 15:18
] -	32	programmable adj delay adj (timer counter)	USPAT	2003/12/18 15:44
-	186	programmable with (watchdog wdt)	USPAT	2003/12/19 17:02
-	14	"6025745"	USPAT	2003/12/18 16:50
-	29	"5454114"	USPAT	2003/12/19 15:00
] -	1	"4992951".PN.	USPAT	2003/12/18 16:56
] -	1	"5083266".PN.	USPAT	2003/12/18 16:56
1-	514	sleep with itself	USPAT	2003/12/19 16:12
1 -	6	3.ab.	USPAT	2003/12/19 15:17
1 -	4	3.clm.	USPAT	2003/12/19 15:17
-	279	sleep with self	USPAT	2003/12/19 15:18
-	114197	g06f\$.ipc.	USPAT	2003/12/19 15:18
-	36	(sleep with self) and g06f\$.ipc.	USPAT	2003/12/19 15:23
	154	(sleep with itself) and g06f\$.ipc.	USPAT	2003/12/19 15:24
-	6	(programmable adjustable) adj sleep	USPAT	2003/12/19 15:36
-	3432	(programmable adjustable configurable) adj2 timer	USPAT	2003/12/19 16:22
-	23	((programmable adjustable configurable) adj2 timer) same (wak\$3 awak\$3)	USPAT	2003/12/19 16:22
1.	0	" should" adj2 sleep	USPAT	2003/12/19 16:12
	21	((programmable adjustable configurable) adj2 timer) same sleep	USPAT	2003/12/19 16:14
		((b) obtaining pro-displayed configurable) autz (illier) same sieeh	1 001 71	2000/12/13 10.14

-	36	((programmable adjustable configurable) adj2 timer) with (self itself)	USPAT	2003/12/19 16:14
-	661	(programmable adjustable configurable) adj2 (suspend suspension)	USPAT	2003/12/19 16:22
_	491	(self itself) with (wak\$3 awak\$3)	USPAT	2003/12/19 16:52
•	14	24.ab.	USPAT	2003/12/19 16:24
-	19	24.clm.	USPAT	2003/12/19 16:33
•	128	((self itself) with (wak\$3 awak\$3)) and g06f\$.ipc.	USPAT	2003/12/19 16:35
-	0	"should sleep"	USPAT	2003/12/19 16:36
-	1313	(long duration interval period) near2 sleep	USPAT	2003/12/19 16:36
-	45	29.ab.	USPAT	2003/12/19 16:36
-	59	(self itself) near (wak\$3 awak\$3)	USPAT	2003/12/19 16:55
-	129	self adj determined	USPAT	2003/12/19 16:56
•		1	USPAT	1
•	0	(self adj determined) same (wak\$3 sleep suspend suspension)		2003/12/19 16:56
-	3510	(programmable configurable adjustable) adj2 (interval duration period)	USPAT	2003/12/19 17:04
-	14	((programmable configurable adjustable) adj2 (interval duration period)) same (awak\$3 wak\$3)	USPAT	2003/12/19 17:21
-	32	((programmable configurable adjustable) adj2 (interval duration	USPAT	2003/12/19 17:06
	ŀ	period)) same (sleep low adj power power adj down)		
-	433	internal\$2 with (awak\$3 wak\$3)	USPAT	2003/12/19 17:22
-	12	40.ab.	USPAT	2003/12/19 17:22
-	746	programmed adj delay -	USPAT	2003/12/23 10:14
•	1	(programmed adj delay) same wak\$3	USPAT	2003/12/23 10:15
-	78	(programmed adj delay) same (startup restart reboot reset)	USPAT	2003/12/23 10:17
-	3	(programmed adj delay) same reactivat\$3	USPAT	2003/12/23 10:18
-	3	(programmed adj delay) same (sleep suspend suspension)	USPAT	2003/12/23 11:12
	29	5428820.URPN.	USPAT	2003/12/23 10:46
-	6482	(divide divider) same (self itself)	USPAT	2003/12/23 10:47
_	43	(divide divider) same self adj (determin\$3 calibrat\$3)	USPAT	2003/12/23 10:49
	3	wak\$3 same self adj (determin\$3 calibrat\$3)	USPAT	2003/12/23 10:49
_	7	sleep same self adj (determin\$3 calibrat\$3)	USPAT	2003/12/23 10:50
_	123	delay same self adj (determin\$3 calibrat\$3)	USPAT	2003/12/23 15:27
-	14307	delay adj (duration interval period)	USPAT	2003/12/23 11:15
-	800	(delay adj (duration interval period)) with program\$5	USPAT	2003/12/23 11:16
_	265	(delay adj (duration interval period)) near2 program\$5	USPAT	2003/12/23 11:14
-	31	16.ab.	USPAT	2003/12/23 11:15
-	611	sleep adj (duration interval period)	USPAT	2003/12/23 11:15
-	40	(sleep adj (duration interval period)) with program\$5	USPAT	2003/12/23 11:16
	59	5128938.URPN.	USPAT	2003/12/23 12:12